PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

̈b,

1245

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU		EXAMIN	FP	
10081644	02/21/2002	435	123	194	Si	1(4)	79:	253
**APPLICANT	S: Yamam	noto Hiroa	ki; Kimoto Nor	ihiro; //	1-110			_
	. • 🔼			1	Dip	•		
			•					
						• .		
**CONTINUING	S DATA VERIFIED	D:					• ,	•
							•	
			,					/
		•	%				.* *	. (
						اله حور		
							•	
	•		•					 .
	BI	P (4)	81 4 4 4	а пъд	· ·			35 ⁷ .
	DI	231 /	AVAIL	ABL	EC	OPY		•
					100.5	0 u		į.
							7	
					•			
* FOREIGN AF	PPLICATIONS VE	RIFIED:			•	*		
	PPLICATIONS VE 1363 02/23/2001	RIFIED:			·.			
		RIFIED:						- <u> </u>
JAPAŇ 2001-49	363 02/23/2001	RIFIED:				×		
JAPAN 2001-49 -G-PUB DO NO	OT PUBLISH		RESCIN	. 0 🗆				
JAPAN 2001-49 G-PUB DO NO oreign priority claim USC 119 condition	OT PUBLISH Construction	□ yes	⊒ no		ATTORI	NEY DOCK	ETNO	
JAPAN 2001-49 G-PUB DO NO oreign priority claim USC 119 condition ferified and Acknow	OT PUBLISH Control of the control of	□ yes □ yes	⊡ no ⊡ ns	•	06501-1	00001		
JAPAN 2001-49 G-PUB DO No oreign priority claim USC 119 condition ferified and Acknow ITLE: Novel en	DT PUBLISH Control of the control of	□ yes □ yes tials	⊡ no ⊡ no or producing sa	ame an	06501-1	00001		cing a
JAPAN 2001-49 G-PUB DO No oreign priority claim USC 119 condition ferified and Acknow ITLE: Novel en	OT PUBLISH Control of the control of	□ yes □ yes tials	⊡ no ⊡ no or producing sa	ame an	06501-1	00001		cing a
JAPAN 2001-49 G-PUB DO No oreign priority claim USC 119 condition ferified and Acknow ITLE: Novel en	DT PUBLISH Control of the control of	□ yes □ yes tials	⊡ no ⊡ no or producing sa	ame an	06501-1	00001		cing a
JAPAN 2001-49 G-PUB DO No oreign priority claim USC 119 condition ferified and Acknow ITLE: Novel en	DT PUBLISH Interpretation of the design of t	□ yes □ yes tials	⊡ no ⊡ no or producing sa	ame an	06501-1	00001 s for selecting	vely reduc	
JAPAN 2001-49 PG-PUB DO NO Oreign priority claim So USC 119 condition (erified and Acknow) ITLE: Novel en arbon-carbon de	DT PUBLISH description of an analysis of the second o	□ yes □ yes tials	⊡ no ⊡ no or producing sa	ame an	06501-1 d method sing the r	00001 s for selective ductages	vely reduce	
JAPAN 2001-49 PG-PUB DO NO Oreign priority claim So USC 119 condition (erified and Acknow) ITLE: Novel en arbon-carbon de	DT PUBLISH Interpretation of the design of t	□ yes □ yes tials	□ no □ no or producing sa -unsaturated k	ame an	06501-1	00001 s for selective ductages	vely reduc	
JAPAN 2001-49 PG-PUB DO NO Toreign priority claim 5 USC 119 condition Verified and Acknow ITLE: Novel en arbon-carbon do	OT PUBLISH Control of the dedged Examiners's into the ledged Examiners's into the ledg	□ yes □ yes tials nethods fo alpha, beta	□ no □ no or producing sa -unsaturated k	ame an	06501-1 d method sing the r	00001 s for selective ductages	vely reduce	
JAPAN 2001-49 PG-PUB DO NO Toreign priority claim 5 USC 119 condition Verified and Acknow ITLE: Novel en arbon-carbon do	OT PUBLISH designed by the state of the stat	□ yes □ yes tials nethods fo alpha, beta	□ no □ no or producing sa -unsaturated k	ame an	06501-1 d method sing the r	00001 s for selective ductages CLAMA	ALLOW	
JAPAN 2001-49 PG-PUB DO NO Toreign priority claim 5 USC 119 condition Verified and Acknow ITLE: Novel en arbon-carbon do	OT PUBLISH Control of the dedged Examiners's into the ledged Examiners's into the ledg	□ yes □ yes tials nethods fo alpha, beta	□ no □ no or producing sa-unsaturated k 1 Examiner	ame, an etone u	06501-1 d method sing the r	00001 s for selective ductages CLAMA	Vely reduced the velocity of the velocity reduced to the velocity of the veloc	BD/
JAPAN 2001-49 PG-PUB DO NO Toreign priority claim S USC 119 condition (erified and Acknow) ITLE: Novel en arboni-carbon do CE OF ALLOWA ISSUE:	DT PUBLISH Interest in the degree Examiners's introductases, include bond of an analysis of the degree bond of an analysis of the degree bond of the degree bond of an analysis of the degree bond of the d	□ yes □ yes tials nethods fo alpha, beta	□ no □ no or producing sa-unsaturated k 1 Examiner	ame an	06501-1 d method sing the r	O0001 s for selective ductages CLAME CLAME DR.	Vely reduced in the second sec	BD/
JAPAN 2001-49 PG-PUB DO NO Oreign priority claim S USC 119 condition (erified and Acknow) ITLE: Novel en arbon-carbon de CE OF ALLOWA Unit Due TERMIN	DT PUBLISH Consider the construction of the co	□ yes tials nethods for alpha beta	no no reproducing saturated k	ame, an cetone u / Examb	06501-1 d method sing the r	O0001 s for selective success CLAMM Campa DR to Drug. Fr	Vely reduction of the control of the	BD/
JAPAN 2001-49 PG-PUB DO NO Oreign priority claim S USC 119 condition (erified and Acknow) ITLE: Novel en arbon-carbon de CE OF ALLOWA Unit Due TERMIN	DT PUBLISH Interpretation of the property of t	□ yes tials nethods follopha, beta	no n	arme, and comment of the comment of	O6501-1 d method sing the r	O0001 s for selective ductages CLAMA CRAMA CRAMA DR. Calone DR. Ca	Vely reduction of the control of the	ED COL

FILED WITH: DISK (CRF)

CD-ROM

Harry.